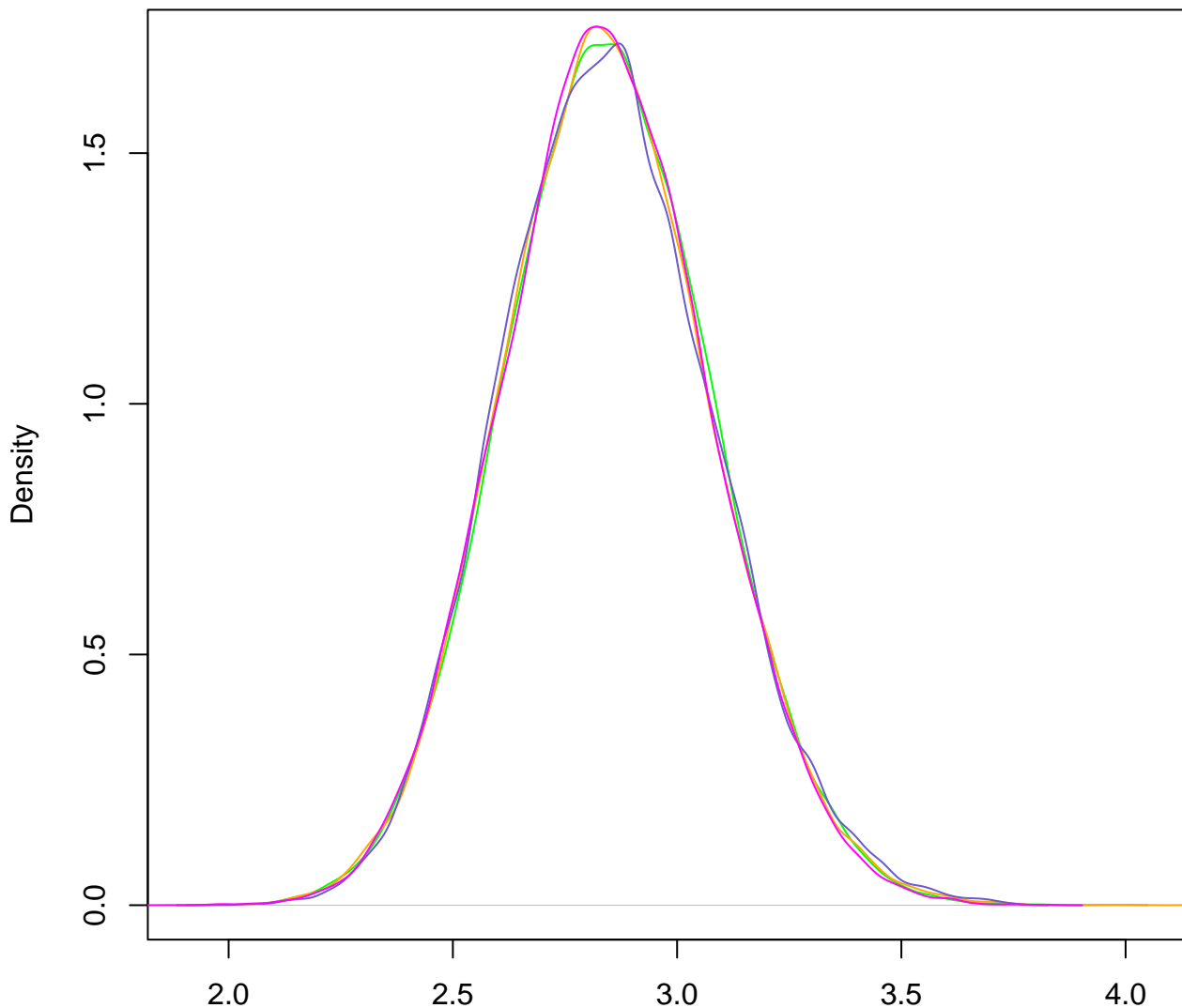
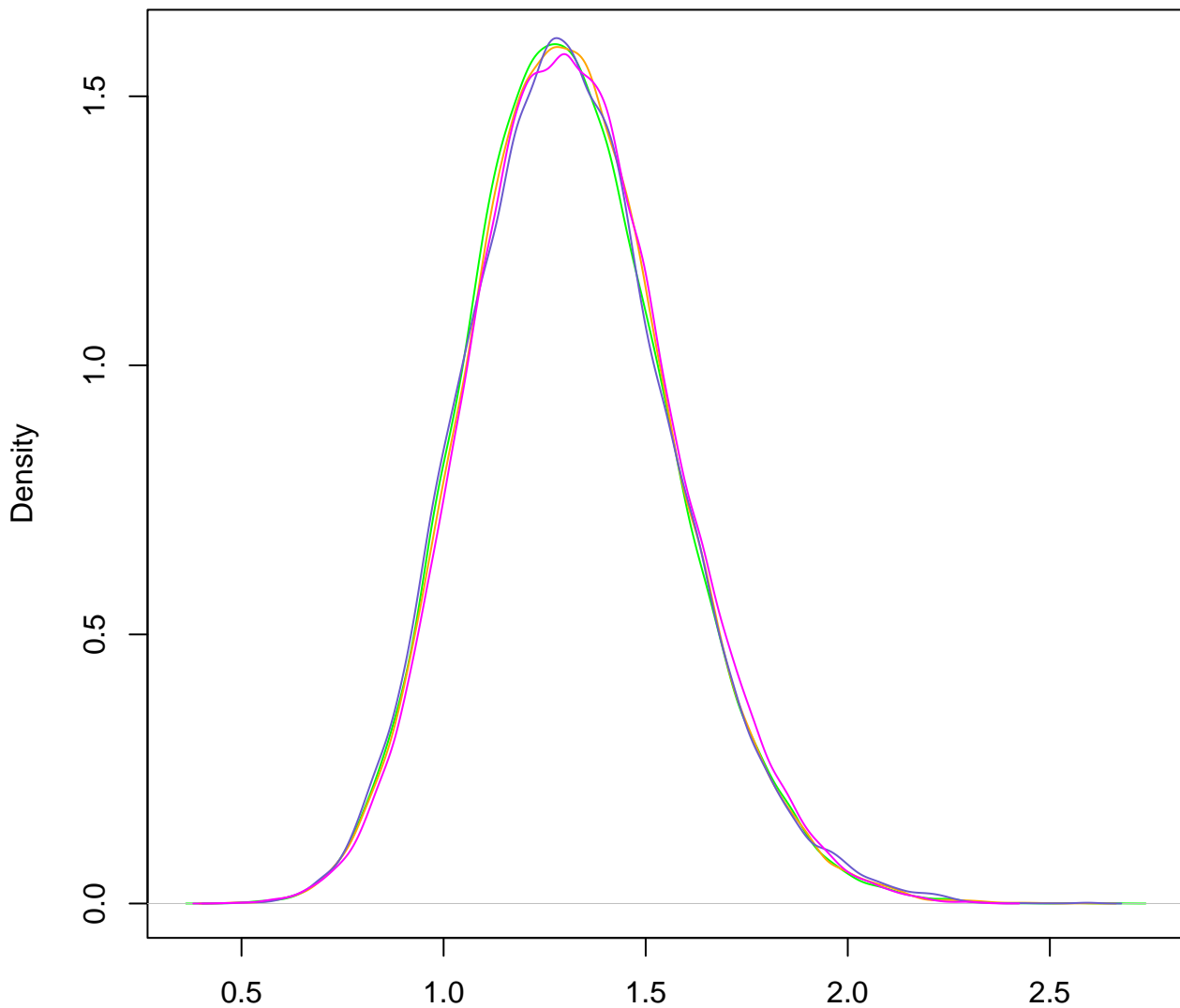


density(x = res_m[, "(Intercept)"])



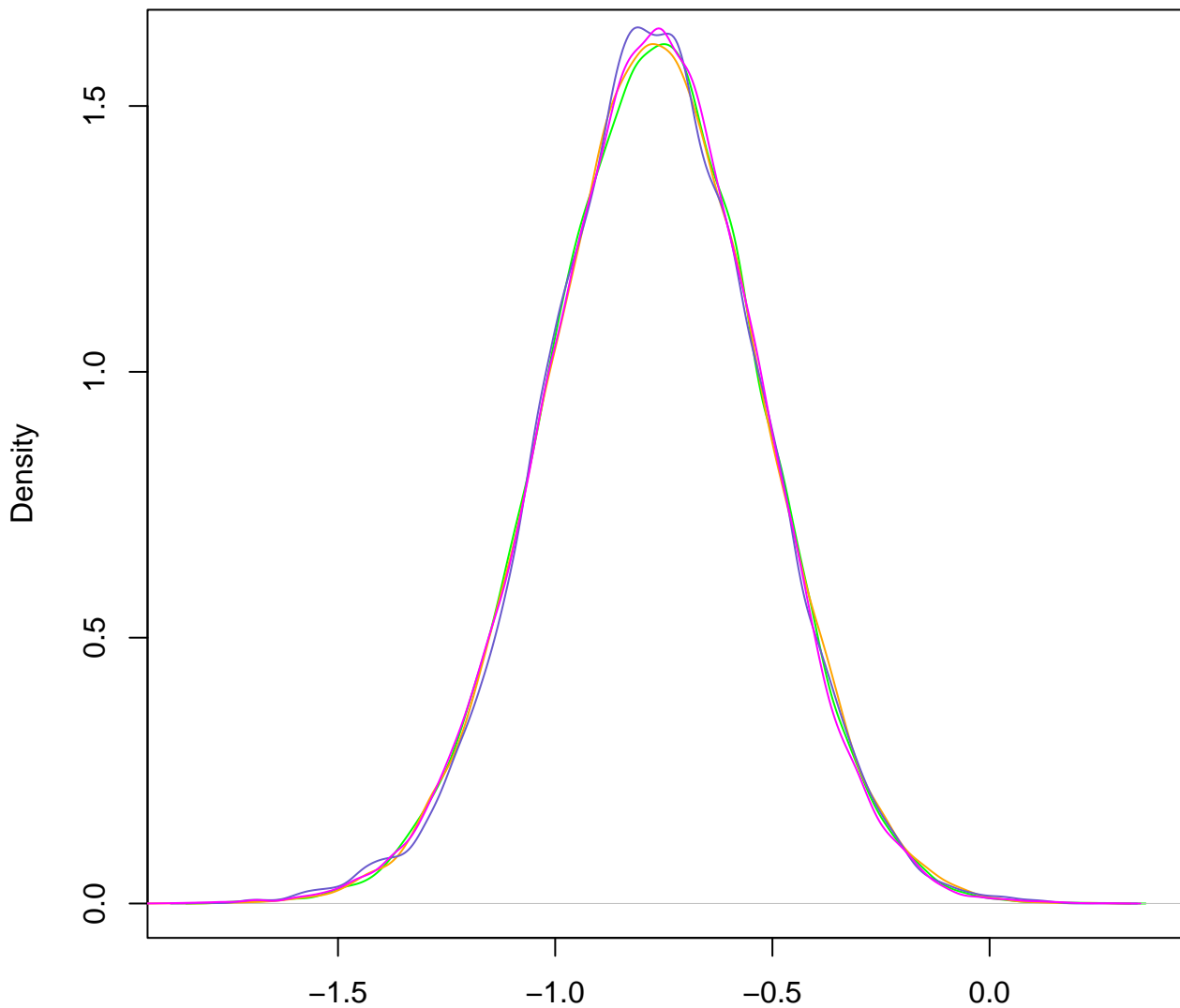
N = 40000 Bandwidth = 0.02505

density(x = res_m[, "roach1"])



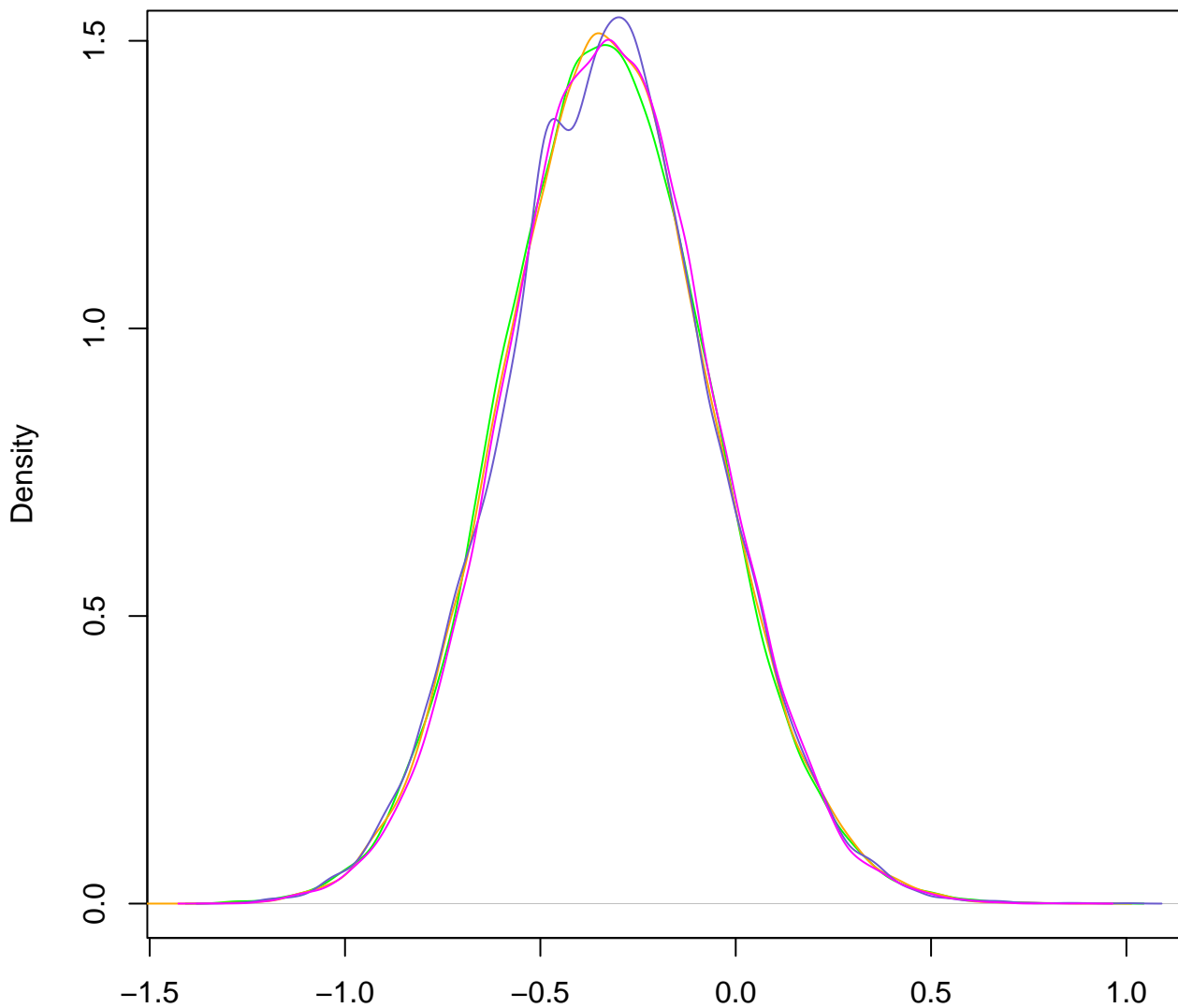
N = 40000 Bandwidth = 0.02696

density(x = res_m[, "treatment"])



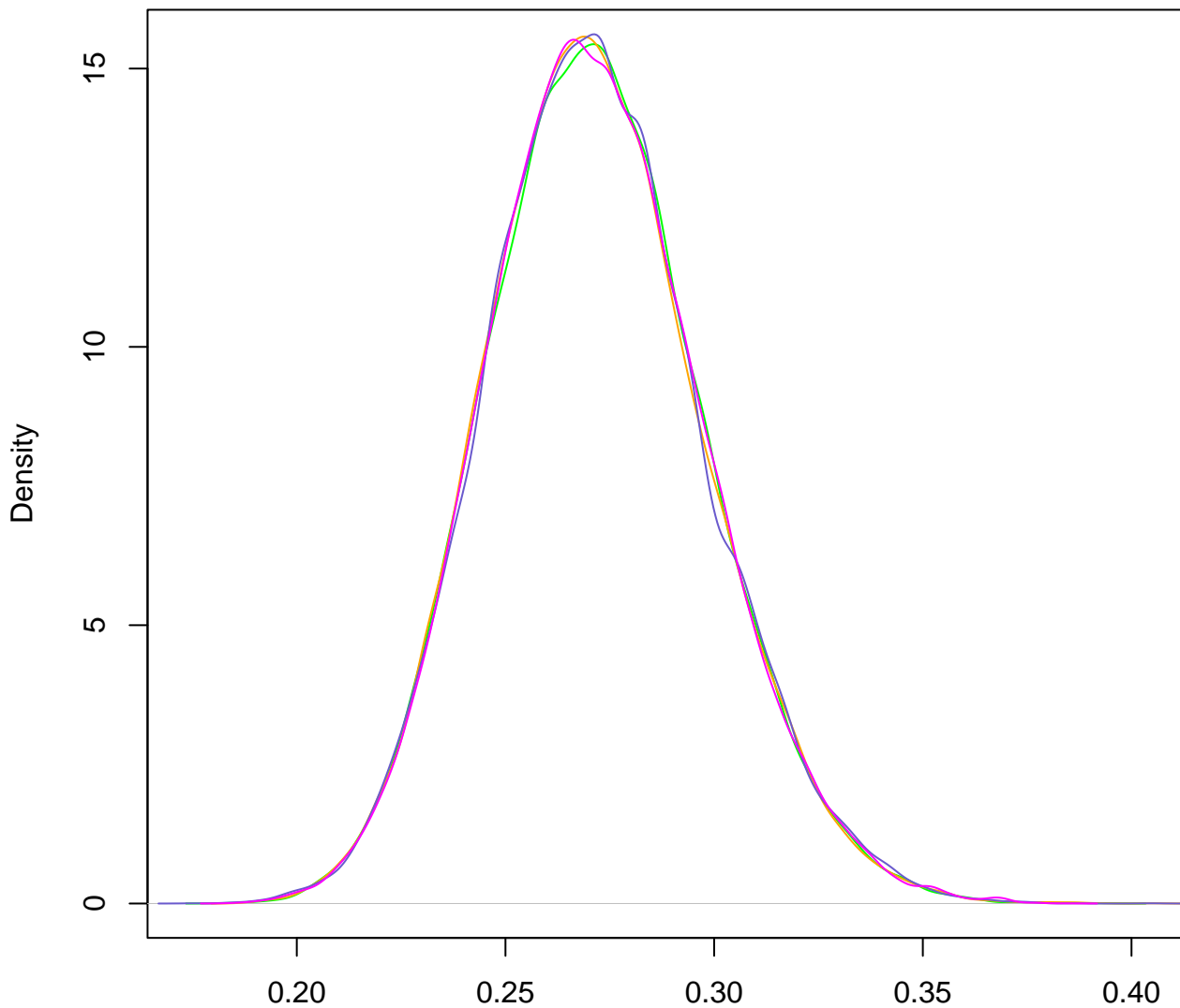
N = 40000 Bandwidth = 0.02667

density(x = res_m[, "senior"])



N = 40000 Bandwidth = 0.02876

density(x = res_m[, "reciprocal_dispersion"])



N = 40000 Bandwidth = 0.002802